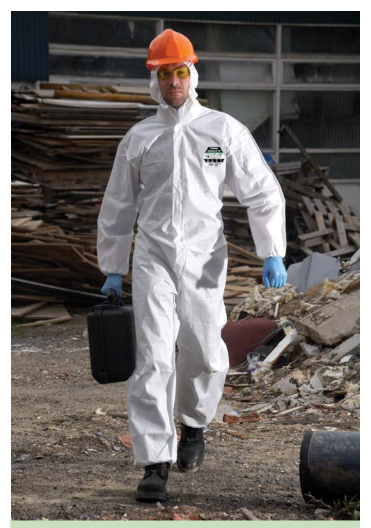
SafeGard[™]76







SafeGard[™] 76 Styles



ankles

Sizes: S - XXXL

 Style code 428
 St

 Coverall with elasticated hood, cuffs, waist & ho
 Coverall

Style code L428 St

Coverall with elasticated hood, cuffs with thumb loops, waist & ankles. Sizes: S - XXXL

 428
 Style code 414

 plasticated
 Coverall with elasticated

 h thumb
 hood, cuffs, waist and attached socks.

 KL
 Sizes: S - XXXL

Available in: White Navy blue

Please contact our sales office for information on stock items

Breathable SMMS fabric with stitched and bound seams for superior comfort and protection.

& Bound

seams

- Constructed with 55gsm 4-layer SMMS fabric double layer of melt-blown fibre ("MM") to enhance hazardous dust protection whilst maintaining high comfort level.
- Seams are exterior stitched and bound with coated fabric to improve strength and particle filtration.
- Fabric air-permeability is over 10 times greater than flash-spun polyethylene and microporous film laminated resulting in much higher comfort level for users.
- Lakeland "Super-B" ergonomic styling unique combination of three design elements to optimise fit, durability and freedom of movement.
- Three piece hood for rounder head shape and greater comfort.
- Inset sleeves torso shaped to body to mazimise freedom of movement and negate the need for thumbloops.
- Two piece crotch gusset enhances freedom of movement and reduced crotch splitting.

Physical Properties									
		MicroMax® NS /TS	MicroMax®	SafeGard® GP	SafeGard® 76	Flashspun PE			
Property	EN Std	CE Class	CE Class	CE Class	CE Class	CE Class			
Abrasion Resistance	EN 530	3	2	2	2	2			
Flex Cracking	ISO 7854	6	6	6	6	6			
Trapezoidal Tear	ISO 9073	3/2	4/2	3	3	1			
Tensile Strength	EN 13934	2/1	2	1	1	1			
Puncture Resistance	EN 863	1	1	1	1	2			
Burst Strength	EN 13938	2	3	2	3	2			
Seam Strength	EN 13935-2	3	3	3	3	3			

Chemical Repellency and Penetration EN 6530										
		Max® /TS	MicroMax [®] SafeGard [®] GP		SafeGard® 76		Flashspun PE			
Chemical	R	Р	R	Р	R	Р	R	Р	R	Р
Sulphuric Acid 30% CAS No. 67-64-1	3	3	3	3	3	3	3	3	3	3
Sodium Hydroxide CAS No. 1310-73-2	3	3	3	3	3	3	3	3	3	3
O-Xylene CAS No. 75-15-0	3	2	3	2	NT	NT	NT	NT	1	1
Butanol CAS No. 75-09-2	3	2	3	2	NT	NT	NT	NT	2	1

Breathability - measured by air permeability and moisture vapour transmission rate (MVTR)								
	MicroMax [®] NS/TS	MicroMax®	SafeGard® GP	SafeGard® 76	Flashspun PE	Cotton T-shirt		
Air permeability cubic feet/minute (cfm)	<0.5	<0.5	40	40	~3.3	180		
MVTR	119.3	NT	NT	NT	111.2	NT		

Infectious Agent / Biological Hazard Protection

Tested according to EN 14126. This consists of four different tests to assess protection against different forms of classification. Note these tests are on fabric only. We would always recommend a garment with sealed seams such as MicroMax® TS for protection against infectious agent hazards.

Test Description	Test No.	MicroMax® NS/TS	SafeGard® GP/76	Flashspun PE
Protection against blood and body fluids	ISO 16604:2004	6 (max is 6)	Not recommended	<1
Protection against biologically contaminated aerosols	ISO 22611:2003	3 (max is 3)	Not recommended	1
Protection against dry microbial contact	ISO 22612:2005	3 (max is 3)	Not recommended	1
Protection against mechanical contact with substances containing contaminated liquids	EN 14126:2003 Annex A	6 (max is 6)	Not recommended	1



Lakeland Industries Europe Limited

Style code L414 Coverall with elasticated hood, cuffs with thumb loops, waist and attached

Sizes: S - XXXL

socks

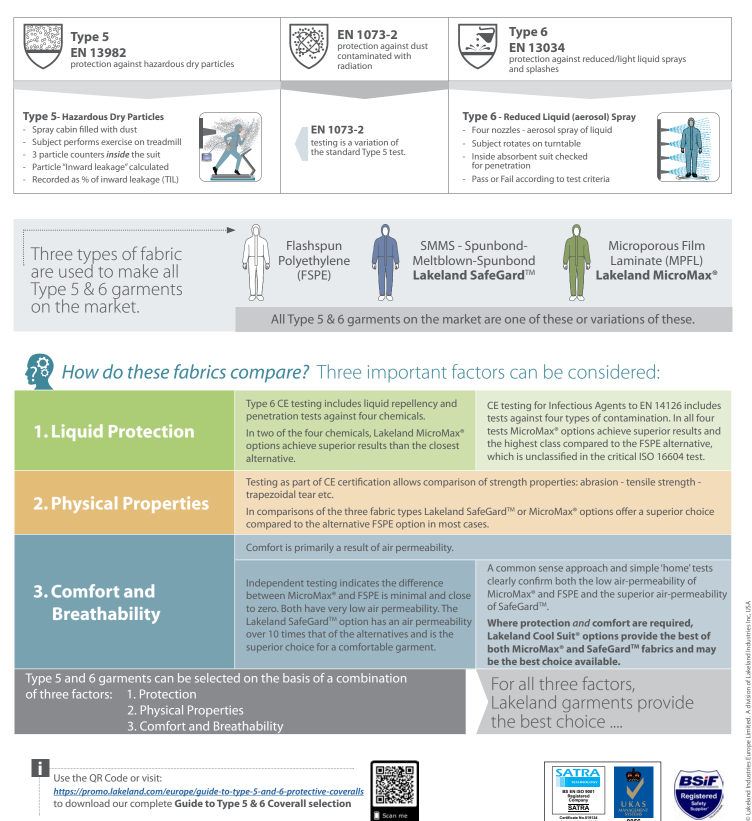
www.lakeland.com/europe



Clothing For Protection against Type 5 and 6 Hazards

Essential Guide to Garment Selection

There are many different brands of Type 5 & 6 coveralls in the market - yet there are only three essential types of fabrics used to make them. So which fabric is the best choice? That depends on the application and the balance to be achieved between protection, comfort and durability.



* Competitor brand results are from competitors' own websites and were correct at the time of publication. Users are recommended to check up to date information with competitors before making any assessment based on specific chemicals. Other chemical test results may be available from competitors.

Lakeland Industries Europe Limited A division of Lakeland Industries Inc, USA.

